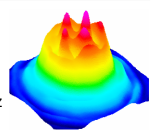


# **Laser Beam Profilers**

**Advancing the Technology of Laser Analysis** 

WinCamD<sup>™</sup>-UCM 2/3" CMOS
WinCamD<sup>™</sup>-UHR High Resolution – 5.2 μm
WinCamD<sup>™</sup>-UHS High Speed – 140 Hz/25 kHz



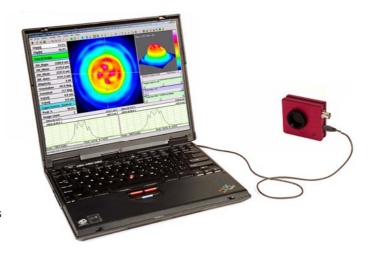
# Compact, Portable, Port-Powered, USB 2.0 Beam Profiling

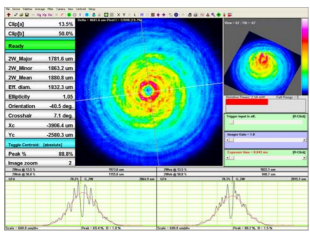
#### **Features**

- ♦ **USB 2.0 port-powered**; flexible 3 m cable; *no external power supply required.*
- ♦ 1.12" thin to fit tight beam trains [including filter]
- ♦ Digital CMOS cameras with on-chip 10-bit ADC
- ♦ 4 MB image buffer & on-board microprocessor
- ♦ Window-free sensors standard for no fringing
- $\diamond~$  25,000:1 electronic auto-shutter, 40  $\mu s$  1000 s
- ♦ Pulsed laser auto-trigger and synchronization
- Parallel capture on multiple cameras
- ♦ Field-replaceable CMOS sensors

# **Applications**

- ♦ CW & Pulsed laser profiling
- ♦ Field servicing of lasers and laser-based systems
- ♦ Optical assembly & instrument alignment
- ♦ Beam wander & logging
- ♦ M-Squared Measurements ... new capability!









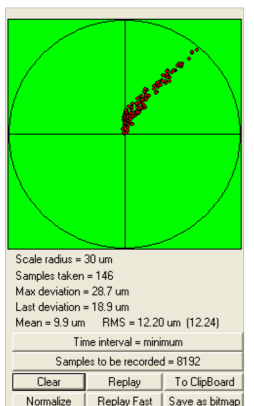
2.40" x 2.65' x 1.12" [61 x 67 x 28 mm]

www.gentec-eo.com (418) 651-8003 Gentec Electro-Optics, Québec City, Canada





## **Powerful Beam Analysis Software**



Sequence Off

Export to Paint

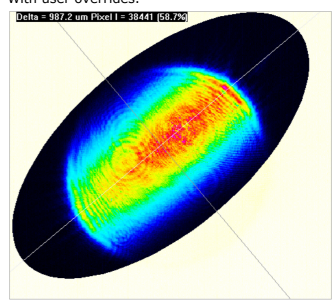
### Beam Wander on a drifting Laser

Up to 8192 samples at a User Set interval. Mean, RMS and Max. deviation. Replay Fast or Slow.

Export to Excel, Paint, Bitmap or Clipboard.

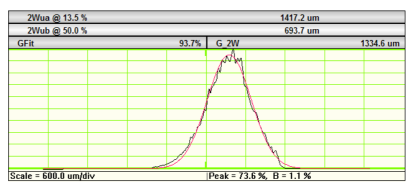
## **Auto-Inclusion Region on an Elliptical Beam**

Automatically isolates the appropriate analysis region. With user overrides.



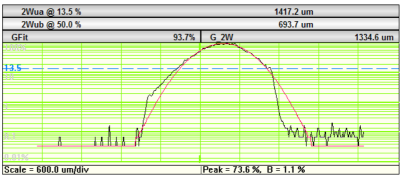
# **Standard Linear Profile** with Gaussian Fit.

To Excel



#### **Logarithmic Profile**

The same profile with Averaging & Log 40 dB display reveals structure in the wings of the beam at levels below 1%.





**Gentec-EO Innovation** - The company that brought you the *first* Windows-based CCD beam profiler, the *first* thin camera for confined spaces, the *first* software slider exposure and electronic auto-shutter, the *first* standard window-free CCD for no fringing, the *first* auto-orientation on the beam ellipse and the *first* USB 2.0 beam profiling camera ... has done it again.

**Compact** WinCamD-Uxx cameras - *small enough to fit in your shirt pocket* - join existing Gentec-EO CCD and CMOS cameras to offer either the High Speed capability required to capture single pulses to 25 kHz or High Resolution with a small pixel size of  $5.2 \mu m$  square.

#### **Features:**

Wavelength Range

- Digital serial link for EMI immunity
- XY profiles and centroids
- Linear and logarithmic displays
- Gaussian and Top Hat least squares fits
- ♦ Ellipse Angle, Major, Minor, Mean Diameters
- Background capture and subtraction
- ◊ Image & Intensity Zoom
- ♦ Linear and area filters
- Image Averaging, 1 to continuous

Max capture rate for -UHS ~1.5 kHz Hz at 32 line image

## **WinCamD-Uxx CMOS Sensor Specifications:**

	-UCM 2/3" CMOS	-UHR High Resolution	-UHS High Speed
Pixel Count & H x V:	1.3 MPixel, 1260 x 1024	1.3 MPixel, 1280 x 1024	355 kPixel, 656 x 496
Sensor image area:	8.6 x 6.9 mm	6.6 x 5.3 mm	6.5 x 4.9 μm
Pixel dimension:	6.7 x 6.7 μm	5.2 x 5.2 μm	9.9 x 9.9 μm
Min. beam (10 pixels):	~70 μm	∼50 μm	∼100 μm
Shutter type:	Synchronous	Rolling	Synchronous
Max. full frame rate:	~20 Hz	30 Hz	~140 Hz*
Max. 'every pulse' PRR:	~20 Hz	30 Hz	~140 Hz*
Single pulse capture PRR:	~300 Hz	30 Hz	~25 kHz
Signal to RMS Noise:	500:1	1,000:1	800:1
TaperCamD pixel size:	11 x 11 μm	12 x 12 μm	23 x 23 μm
TaperCamD20-15 pixel size:	16 x 16 μm	17 x 17 μm	31 x 31 μm
		*Higher for smaller capture b	plocks. PC speed dependant

Common WinCamD-Uxx Series Specifications: [Specifications are subject to change without notice]

355 to 1150 nm standard

wavelength Range	260 to 380 nm UV  Options for X-Ray, UV, 1310 nm & 1480 to 1680 nm
High dynamic range	25,000:1 (44 dB) continuously variable auto electronic shutter, <40 $\mu$ s to 1.0 s Additional 10,000:1 ND filter + 5:1 electronic control to give >1.25x10 $^9$ :1.
Pulsed lasers	Auto-trigger sync, TTL input trigger, TTL output trigger.
Compact	2.40" x 2.65" x 1.12" [61 x 67 x 28 mm] (Includes filter depth of 0.225", 5.7 mm)
Interface	Port Powered USB 2.0 for laptops & desktops. 3 m standard thin cable, 5 m option.
Multiple Heads:	1 – 16 cameras. Parallel capture, serial read.
ISO 11146	Beam profile Second moment processing
Certification	RoHS, WEEE, CE WEE
Measurable Sources	CW beams, Pulsed sources. CW to >25 kHz with single pulse isolation (UHS) User configurable Synchronous, Asynchronous & Variable Delay trigger options. Software programmable trigger input, +ve or -ve edge, 50 $\Omega$ or 1 $k\Omega$
Measured Beam Powers	See the Saturation Beam Power/Pulse Energy Graph and Notes, below.
Wavelength: WinCamD-Uxx -1310 -IR UV	300 to 1150 nm 1290 to 1330 nm. Residual silicon response. 1290 nm long Pass filter provided. 1480 to 1680 nm. IR to Visible phosphor, 40 $\mu$ m FWHM (Erbium response) UV converters for <350 nm (from StarTech Instruments) are available from Gentec-EO, with options down to X-ray. <i>UV resolution to 1 <math>\mu</math>m</i> .
Manual Beam Attenuation:	Provided ND 4.0 (10,000:1) C-mount Neutral Density filters. [ND 4.0 at 546 nm, higher in blue, lower in near IR.] Screw stackable ND 1, 2, 3, 4, 5 available.

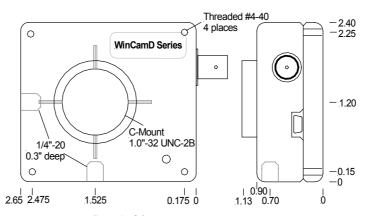


Options: EAM-2: 4-wheel stepped variable attenuator, 0 to 90 dB

	<b>CUB</b> and <b>CUB-UV</b> 3 to 10 % beam samplers for high power beams 1% and 0.05% Holographic Beam Samplers (by gentec-eo)	
Measurement Accuracy	$0.1~\mu m$ processing resolution for interpolated diameters. Absolute accuracy is beam profile dependent – $\sim 1~\mu m$ accuracy is frequently achievable. Centroid accuracy is also beam dependent. It can be as good as $\pm 1~\mu m$ since it is arithmetically derived from all pixels above the centroid clip level.	
Measured & Displayed Profile Parameters	Beam Diameter: Diameter at two user set Clip levels Gaussian & Second Moment beam diameters Equivalent diameter above a user defined Clip level Equivalent Slit and Knife Edge diameters  Beam Fit: Gaussian & Top Hat profile fit & % fit Equivalent Slit profile  Ellipticity: Major, Minor & Mean diameters. Auto-orientation of axes.  Centroid Position: Relative and absolute Intensity Weighted Centroid and Geometric Center Beam Wander Display and Statistics  Smoothing Filter: Triangular running average up to 10% FWHM	
Displayed Profiles  Displayed Plots	2-D & 3-D plots 10, 16, 256 or max. colors or gray. Contoured display at 10 and 16 color. X-Y Profiles, 2D, 3D Plots. Zoom to x10	
Processing Options	Image & profile averaging, 1, 5, 10, 20, Continuous Background Capture and Subtraction User set rectangular or elliptical Capture region *.job files save all WinCamD custom settings for particular test configurations	
Pass/Fail display Averaging Log data and statistics	On-screen, in selectable Pass/Fail colors. Ideal for QA & Production.  Beam dimension running average up to 50 samples  Min., Max., Mean, Standard Deviation. Up to 4096 samples	
Relative Power Measurement Fluence	Rolling histogram based on user's initial input. Units of <b>mW</b> , <b>µJ</b> , <b>dBm</b> , <b>%</b> or user choice (relative to a reference measurement input) Fluence, within user defined area	
Chip depth from housing	TBA mm. [Chip to face of filter ring = TBA mm]	
Outline and Mounting	See drawings below	
Weight, Camera Head	150 gm (5 oz)	
Minimum PC Requirements: (Mac version not currently available)	1 GHz Pentium IV or higher running Windows XP; 512 MB RAM; 10 MB Hard Drive space; 1024 x 768 monitor, USB 2.0 hi-power (500 mA) port, or spare PCI half-card slot* (PC), or spare Cardbus slot* (Notebook/Tablet). *Gentec-EO can supply/recommend USB 2.0 PCI & Cardbus cards and hubs.	

# **Outline and Mounting**

Dimensions in inches Scale less than actual



WinCamD\_Uxx\_Datasheet Rev. 0602F



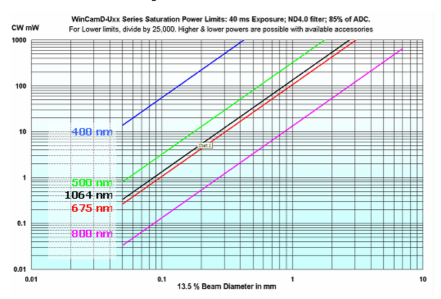
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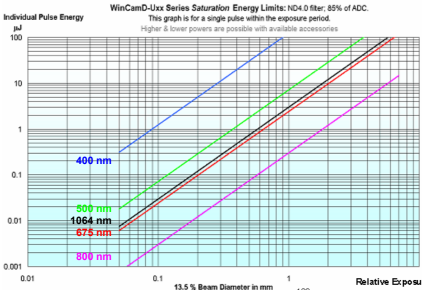
## Saturation Beam Power/ Pulse Energy Graphs

These two graphs allow you to simply determine the approximate maximum CW optical power (above) or pulse energy (below) that the standard WinCamD-UCM configuration can measure for your beam diameter and wavelength without additional attenuation. The Saturation Limit assumes:

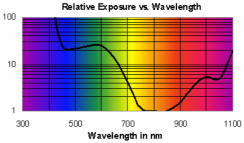
- The provided ND 4.0 filter in place
- The electronic shutter set at 40  $\mu\text{s},$  its lowest value
- The ADC gain set at 1, its lowest value
- The beam onto the ND filter must not exceed 5 W total power or 100 mW/per mm². [10 W/per cm²]

The lower limit in the standard configuration is  $\sim 10^{-5}$  x the Saturation Limit.





Use the graph shown right to estimate for other wavelengths.



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WinCamD\_Uxx\_Datasheet Rev. 0602F



#### **ORDERING INFORMATION**

### ♦ 3 Year Warranty ♦ Free Software Upgrades ♦ 30 Day Sale or Return Evaluation PO

A Complete System comprises: Camera, ND 4.0 filter, Software, 3 m (10 ft) Cable, User Manual. Generate the Part Number based upon the component descriptions, and limitations, in the table. Your CMOS chip choice does *not* affect the system price.

Part Number	=	Camera type	+	CMOS chip	+	Suffix (if required)
		WinCamD		-UCM		-UV
		TaperCamD		-UHR		-1310
		TaperCamD20-1	5	-UHS		-IR

e.g. **WinCamD-UHR** is a complete working system with a High Resolution CMOS with 5.2  $\mu$ m pixels. **TaperCamD-UHS-1310** is a complete working system with a 14.4 x 10.8 mm FO Taper for 1310 nm.

Part Number component descriptions		
WinCamD	Complete working USB 2.0 camera system. Add CMOS chip extension to generate Part #.	
TaperCamD	WinCamD with 14.4 x 10.8 mm 1.6:1 FO taper on the CMOS sensor; -UHS & -UHR only.	
TaperCamD20-15	WinCamD with 20 x 15 mm 2.27:1 FO taper on the CMOS sensor; -UHS & -UHR only.	
-UCM	$2/3^{\prime\prime}$ CMOS sensor for CW and low PRR, 1260 x 1024 pixels, 6.7 x 6.7 $\mu$ m	
-UHR	$1/2$ " CMOS sensor for CW and low PRR, 1280 x 1024 pixels, 5.2 x 5.2 $\mu$ m	
-UHS	$1/2$ " CMOS sensor for CW and high PRR, 656 x 496 pixels, 9.9 x 9.9 $\mu$ m	
-1310	Adds 50 mm C-mount tube and long-pass filter for 1290 to 1350 nm work.	
-UV	Camera with 3 mm UG11 filter instead of ND 4.0. Works at 260 through 380 nm.	
-IR	On-chip IR to visible phosphor converter for 1480 to 1600 nm. Not available on TaperCams.	

**Extra Cameras**, priced lower than systems, programmed to **only** work as additional cameras on the same PC. **Extra cameras**, come with Cable, Mount and ND filter, but no Software or User Manual. Confirm with factory. Add additional suffix **-X** to the system Part #. E.g.: **WinCamD-UHS** becomes **WinCamD-UHS-X** 

Accessories	
EAM-2	Variable Attenuator, 93 dB optical dynamic range. Max.: 1 W/cm² /100 mJ/cm².
CUB & CUB-UV	Vis & UV Beamsplitters, 3% to 10% (polarization dependent) C-mount to camera.
ND1.0, ND2.0, ND3.0, ND 4.0, ND 5.0	Additional Neutral Density filters in ND 1 steps in stackable C-mount threaded holders. (ND4.0 filter comes as standard with the system.). See User Manual for curves.

Other Gentec-EO Profiling Instruments		
BeamMap	Real Time M-Squared Multi-plane profiler 0.1 micron resolution on CW lasers Centroid, Alignment, Divergence, M <sup>2,</sup> Visible and Telecom wavelengths.	
Beam'R	0.1 micron resolution on CW lasers, 0.5 micron to 4 mm beam dimensions	
BeamScope-P7	3.0 microns to 23 mm, $M^2$ accessory, ISO 11146 Standard Linear scanning slit, CW or Pulsed (prr >5 kHz) lasers, up to 23 x 45 mm scanned area	

